Scenario: #2 - Milking Parlor Waste Treatment System with Dosing System and Bed

## **Scenario Description:**

This practice scenario includes a dosed treatment system with bark bed for milking parlor wastewater. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient, salts and pathogens).

Associated practices: Nutrient Management (590), Pumping Plant (533), Fence (382), & Waste Storage Facility (313)

# **Before Situation:**

Milkhouse waste water currently outlets in an untreated manner which presents potential soil, water and air quality concerns.

#### **After Situation:**

Quarry Run

This scenario assumes that the treatment system is designed for 500 gal/day of wastewater from the milking parlor. It assumes a two tank scenario. The grease trap acts as the primary settling basin. The wastewater overflows into the septic tank, which is then dosed to the treatment bed (bark bed or leaching gallery). It is assumed that the treatment bed is dosed at 0.16 gal/square ft (3125 sq ft). To maintain bark bed performance, additional bark may need to be added every 3 to 5 years as an O&M task. This practice scenario reduces nutrient content, organic strength, or pathogen levels of agricultural waste; improve air quality by reducing odors and gaseous emissions (methane or ammonia).

Scenario Feature Measure: Design Flow

Scenario Unit: Gallon/Day Scenario Typical Size: 500

Scenario Cost: \$17,689.40 Scenario Cost/Unit: \$35.38

Cost Details (by category): **Price Component Name Component Description** Unit **Quantity Cost** (\$/unit) 100 297 Acquisition of Technical Knowledge Training, Workshops 294 Educational seminar or series of meetings emphasizing \$116.67 1 \$116.67 Each interaction and exchange of information among a usually small number of participants. Equipment/Installation Stripping and stockpiling, 1199 Stripping and stockpiling of topsoil adjacent to stripping Cubic \$0.73 116 \$84.68 topsoil area. Includes equipment and labor. Yard \$4.47 \$527.46 Earthfill, Manually Compacted 50 Earthfill, manually compacted, includes equipment and Cubic 118 vard Trenching, Earth, 12" x 48" 53 Trenching, earth, 12" wide x 48" depth, includes \$1.06 450 \$477.00 Foot equipment and labor for trenching and backfilling Excavation, common earth, 1223 Bulk excavation of common earth including sand and Cubic \$3.06 254 \$777.24 large equipment, 150 ft gravel with dozer >100 HP with average push distance of Yard 150 feet. Includes equipment and labor. Aggregate, Wood Chips 1098 Includes materials, equipment and labor Cubic \$16.24 350 \$5,684.00 yard Labor Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, \$24.58 32 \$786.56 Hour welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Dosing System, siphon 1763 Dosing system siphon with typical 3" diameter and 12" Each \$232.50 1 \$232.50 drawdown Prefabricated concrete septic 1738 Precast concrete septic tank, 1,500 gal. Materials only. \$1,574.82 2 \$3.149.64 Each tank, 1500 gal Pipe, PVC, 2", SCH 40 976 Materials: - 2" - PVC - SCH 40 - ASTM D1785 Foot \$1.03 290 \$298.70 Pipe, PVC, 6", SCH 40 980 Materials: - 6" - PVC - SCH 40 - ASTM D1785 Foot \$5.29 200 \$1,058.00 Pipe, PVC, 4", SCH 40 978 Materials: - 4" - PVC - SCH 40 - ASTM D1785 \$3.01 10 \$30.10 Foot Aggregate, Gravel, Ungraded, 1099 Includes materials, equipment and labor Cubic \$16.13 119 \$1.919.47

yard

# Materials

Pipe, PE, 2", DR 9	1000 Materials: - 2" - PE - 160 psi - ASTM D3035 DR 9	Foot	\$1.92	250	\$480.00
Geotextile, non-woven, light	1209 Non-woven less than 8 ounce/square yard geotextile with	Square	\$1.87	382	\$714.34
weight	staple anchoring. Materials only.	Yard			
Mobilization					
Mobilization, large equipment	1140 Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$235.08	4	\$940.32
Mobilization, small equipment	1138 Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.	Each	\$85.78	4	\$343.12
Mobilization, very small equipment	1137 Equipment that is small enough to be transported by a pick- up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.	Each	\$34.80	2	\$69.60

Scenario: #3 - Milking Parlor Waste Treatment System with Dosing System

### **Scenario Description:**

This practice scenario includes a dosed treatment system for milking parlor wastewater that will outlet to a constructed wetland and/or vegetated treatment area and/or other acceptable treatment. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient, salts and pathogens).

Associated practices: Constructed Wetland (656), Vegetated Treatment Area (635), Waste Transfer (634), Nutrient Management (590), Pumping Plant (533), Fence (382), & Waste Storage Facility (313)

### **Before Situation:**

Milkhouse waste water currently outlets in an untreated manner which presents potential soil, water and air quality concerns.

#### **After Situation:**

This scenario assumes that the treatment system is designed for 500 gal/day of wastewater from the milking parlor. It assumes a two tank scenario. The grease trap acts as the primary settling basin. The wastewater overflows into the septic tank, which is then dosed to a treatment area (constructed wetland and/or vegetated treatment area and/or other acceptable treatment). This practice scenario reduces nutrient content, organic strength, or pathogen levels of agricultural waste; improve air quality by reducing odors and gaseous emissions (methane or ammonia).

Scenario Feature Measure: Design Flow

**Scenario Unit:** Gallon/Day **Scenario Typical Size:** 500

Scenario Cost: \$8,258.26 Scenario Cost/Unit: \$16.52

permits.

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) 297 100 Acquisition of Technical Knowledge 294 Educational seminar or series of meetings emphasizing \$116.67 \$116.67 Training, Workshops Each 1 interaction and exchange of information among a usually small number of participants. Equipment/Installation 50 Earthfill, manually compacted, includes equipment and \$4.47 \$527.46 Earthfill, Manually Compacted Cubic 118 yard Excavation, common earth, 1223 Bulk excavation of common earth including sand and Cubic \$3.06 138 \$422.28 gravel with dozer >100 HP with average push distance of large equipment, 150 ft Yard 150 feet. Includes equipment and labor. Trenching, Earth, 12" x 48" 53 Trenching, earth, 12" wide x 48" depth, includes \$1.06 450 \$477.00 Foot equipment and labor for trenching and backfilling Labor \$393.28 Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$24.58 16 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials Prefabricated concrete septic 1738 Precast concrete septic tank, 1,500 gal. Materials only. Fach \$1.574.82 2 \$3.149.64 tank, 1500 gal 1763 Dosing system siphon with typical 3" diameter and 12" Each \$232.50 1 \$232.50 Dosing System, siphon drawdown 250 \$480.00 Pipe, PE, 2", DR 9 1000 Materials: - 2" - PE - 160 psi - ASTM D3035 DR 9 \$1.92 Foot Pipe, PVC, 6", SCH 40 980 Materials: - 6" - PVC - SCH 40 - ASTM D1785 \$5.29 200 \$1.058.00 Foot Cubic \$16.13 3 \$48.39 Aggregate, Gravel, Ungraded, 1099 Includes materials, equipment and labor Quarry Run yard Mobilization Mobilization, large equipment 1140 Equipment >150HP or typical weights greater than 30,000 Each \$235.08 4 \$940.32 pounds or loads requiring over width or over length

# Mobilization

Mobilization, small equipment	Equipment <70 HP but can't be transported by a pick-up truck or with typical weights between 3,500 to 14,000 pounds.	Each	\$85.78	4	\$343.12
Mobilization, very small equipment	Equipment that is small enough to be transported by a pick- up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.	Each	\$34.80	2	\$69.60

Scenario: #4 - Aerator less than or equal to 5 hp

### **Scenario Description:**

This practice scenario includes installation of an aerator into a liquid storage pond or tank that has a surface area less than 1 acre. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient and pathogens) and air quality impacts (PM & PM precursors, and objectionable odors).

Associated practices: Nutrient Management (590) and Waste Storage Facility (313)

#### **Before Situation:**

A dairy, swine, or other agricultural operation in which the waste goes into a storage pond. The pond is not managed as an anaerobic lagoon and the nutrients stratify over time and odors are objectionable. It is difficult to properly estimate the nutrient content being pumped onto the land because of the stratification. There is also not enough aerobic microbial activity in the pond to prevent objectionable odors.

### **After Situation:**

This scenario assumes that the producer would like to increase oxygen content in the storage pond and mix the waste for even nutrient distribution. Under aerobic conditions microorganisms can convert nutrients and odors will be reduced. Nutrient content of the liquid waste is more uniform which is better for uniform agronomic application rates improving nutrient management and to protect air and water quality resources.

Scenario Feature Measure: Horse Power of aerator

Scenario Unit: Horse Power Scenario Typical Size: 1

**Scenario Cost:** \$2,938.09 Scenario Cost/Unit: \$2,938.09

Cost Details (by category):

Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Labor						
Skilled Labor		Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc.	Hour	\$24.58	2	\$49.16
Materials						
Aerator, pond, 1 hp		1 hp Aerator for pond or tank with less than 10 acres of surface area. Materials only.	Each	\$2,888.93	1	\$2,888.93

Price

Scenario: #5 - Aerator greater than 5 hp

## **Scenario Description:**

This practice scenario includes installation of an aerator into a liquid storage pond or tank with a surface area larger than 1 acre. The purpose of the practice is to address resource concerns related to water quality degradation due to (excess nutrient and pathogens) and air quality impacts (PM & PM precursors, and objectionable odors).

Associated practices: Nutrient Management (590) and Waste Storage Facility (313)

### **Before Situation:**

A dairy, swine, or other agricultural operation in which the waste goes into a storage pond. The pond is not managed as an anaerobic lagoon and the nutrients stratify over time and odors are objectionable. It is difficult to properly estimate the nutrient content being pumped onto the land because of the stratification. There is also not enough aerobic microbial activity in the pond to prevent objectionable odors.

#### **After Situation:**

This scenario assumes that the producer would like to increase oxygen content in the storage pond and mix the waste for even nutrient distribution. Under aerobic conditions microorganisms can convert nutrients and odors will be reduced. Nutrient content of the liquid waste is more uniform which is better for uniform agronomic applications rates improving nutrient management and to protect air and water quality resources.

Scenario Feature Measure: Each aerator

Scenario Unit: Each

Scenario Typical Size: 1

Scenario Cost: \$15,553.74 Scenario Cost/Unit: \$15,553.74

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Labor \$24.58 Skilled Labor 230 Labor requiring a high level skill set: Includes carpenters, Hour \$73.74 welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc. Materials \$15,480.00 1 \$15,480.00 Aerator, pond, 10 hp 1709 10 hp Aerator for pond or tank with 10 or more acres of Each surface area. Materials only

Scenario: #7 - Swine Waste Phosphorus Reduction System

### **Scenario Description:**

This practice scenario includes infrastructure to remove phosphorus from swine operation wastewater in watersheds with limited land for application and the phosphorus index is rated High or greater. The purpose of the practice is to address resource concerns related to water quality degradation (excess nutrients).

Associated practices: Nutrient Management (590), Waste Storage Facility (313), Irrigation Water Conveyance, Pipeline (430), Irrigation System, Spinkler (442), Irrigation System, Microirrigation (442)

### **Before Situation:**

Untreated swine lagoon water is applied to fields in a watershed where the phosphorus index is rated High or greater.

#### **After Situation:**

This scenario assumes that swine wastewater is treated with a phosphorus reduction system. The precipitated phosphorus, in the form of struvite, can be collected and sold to commercial fertilizer producers. The treated wastewater may be able to be agronomically applied at higher application rates and/or on fewer acres. This system has been shown to decrease movement of phosphorus particles into waterways.

Scenario Feature Measure: gallons per minute treated

Scenario Unit: Gallon/Minute Scenario Typical Size: 600

Scenario Cost: \$338,364.96 Scenario Cost/Unit: \$563.94

Cost Details (by category):						
Component Name	ID	Component Description	Unit		Quantity	Cost
Labor						
Specialist Labor	23	5 Labor requiring a specialized skill set: Includes Agronomists, Foresters, Biologists, etc. to provide additional technical information during the planning and implementation of the practice. Does not include NRCS or TSP services.	Hour	\$73.31	149.2	\$10,937.85
Skilled Labor	23	O Labor requiring a high level skill set: Includes carpenters, welders, electricians, conservation professionals involved with data collection, monitoring, and or record keeping, etc	Hour	\$24.58	803.5	\$19,750.03
Materials						
Struvite extraction system	186	Struvite extraction system (magnesium ammonium phosphate) Phred components including fabricated parts, off the shelf parts, and installation materials.	Each	##########	1	\$300,000.00
Mobilization	•		•		•	•
Mobilization, large equipment	114	0 Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$235.08	1	\$235.08
Mobilization, Material, distance > 50 miles	104	Mobilization cost of materials for special cases where the distance from the supplier delivery point to the job site exceeds 50 miles. The costs for shipping by UPS or bulk freight shipping to a location within 50 miles of the job site have already been i	Dollar	\$1.00	7442	\$7,442.00